

Figure 1A

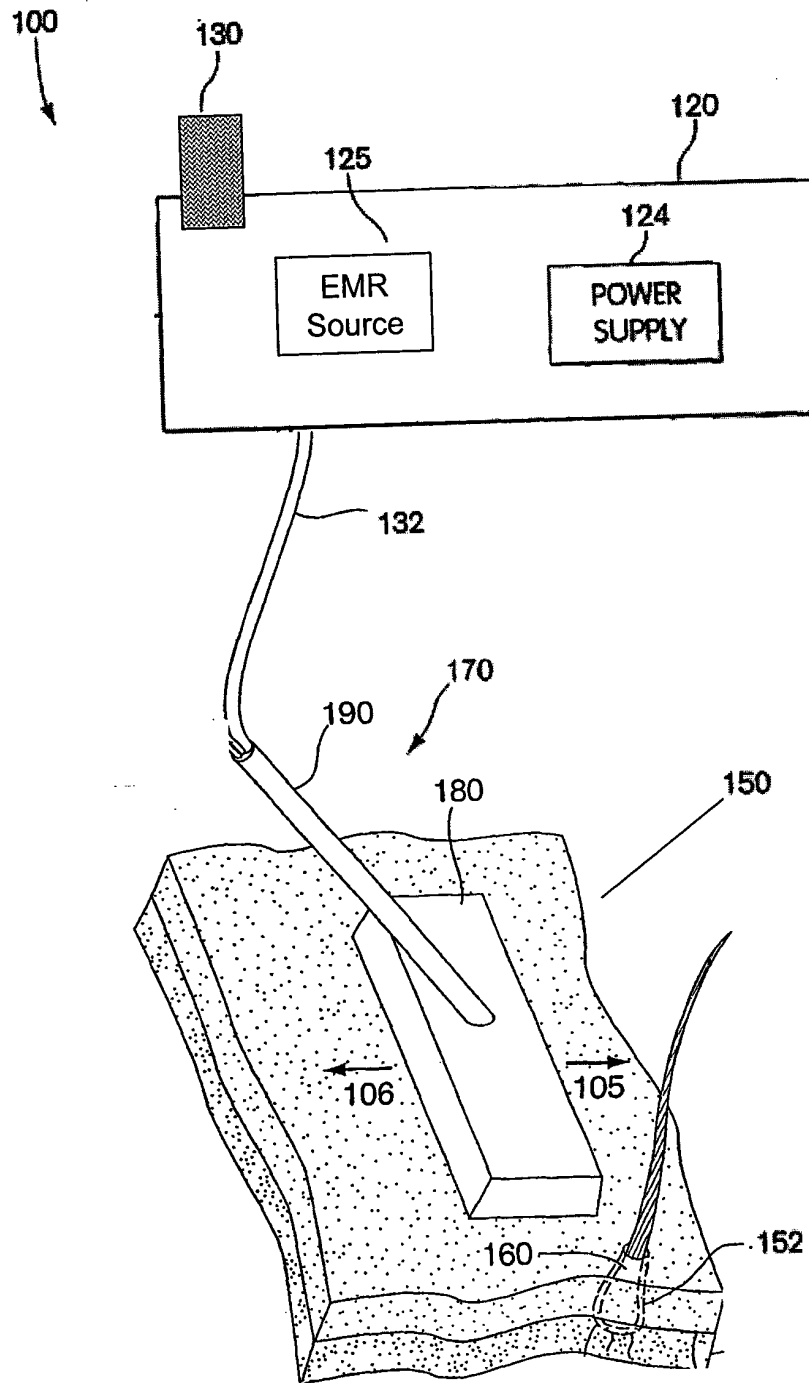
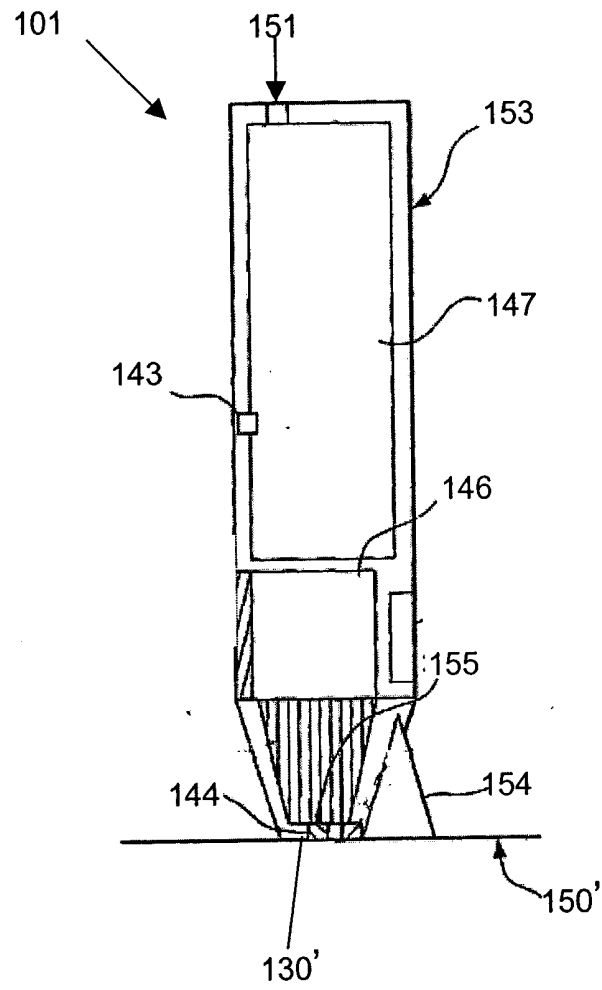


Figure 1B

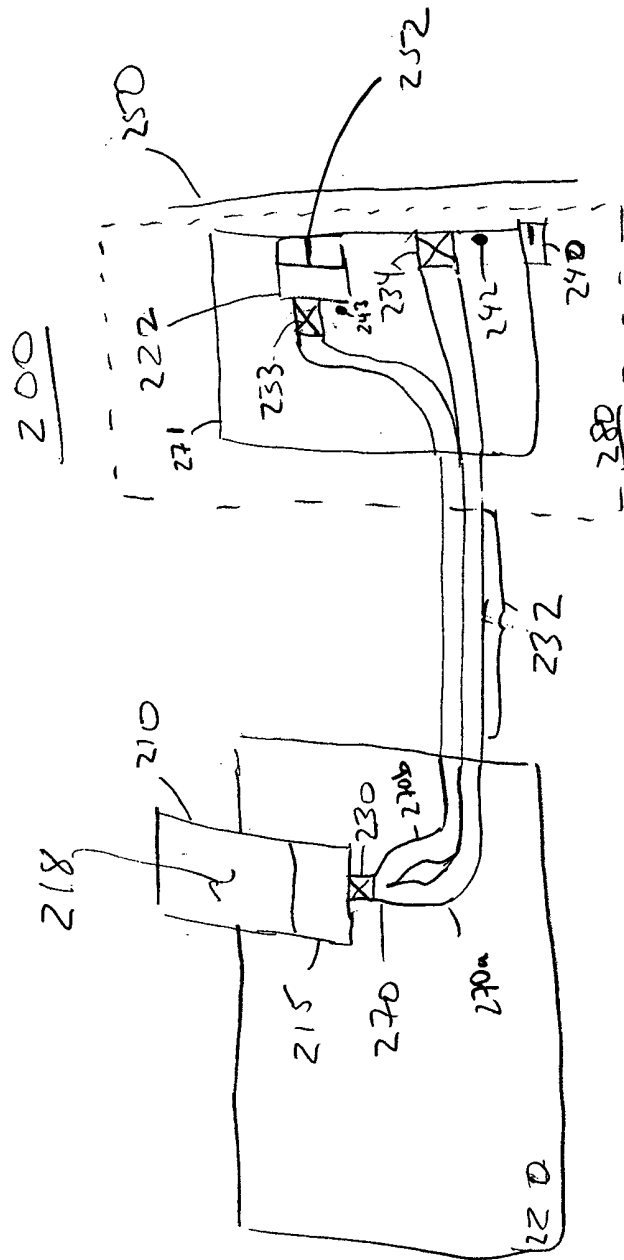


FIG. 2

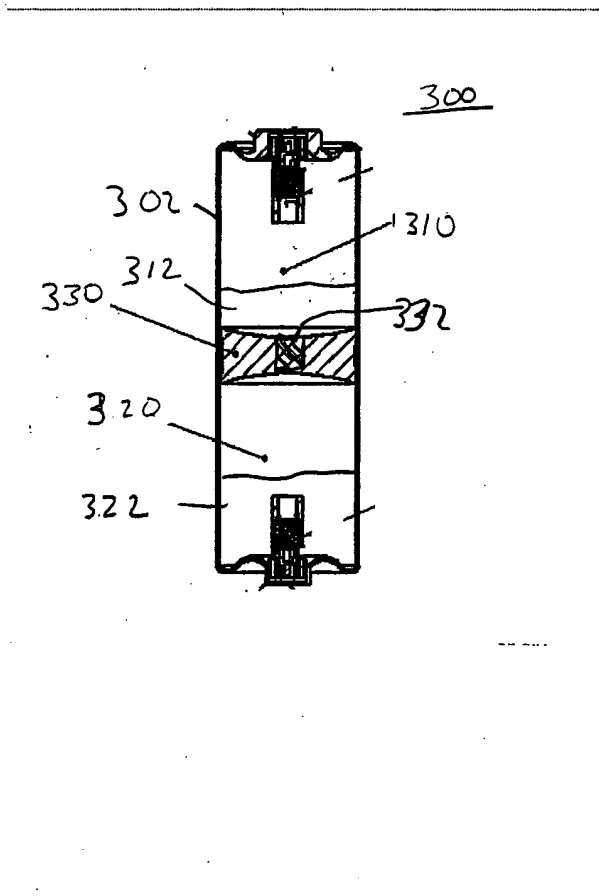


FIG. 3A

350

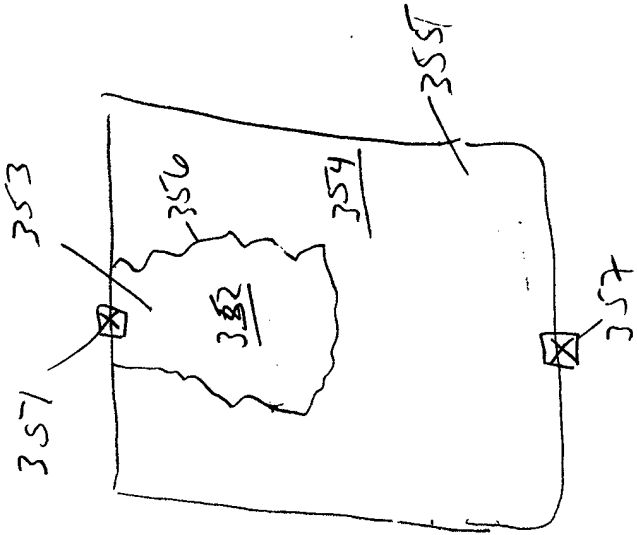


FIG 3C

340

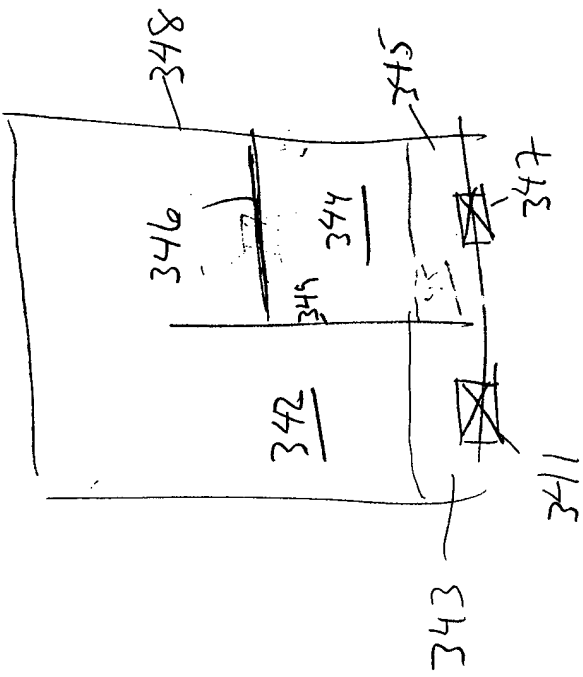


FIG 3B

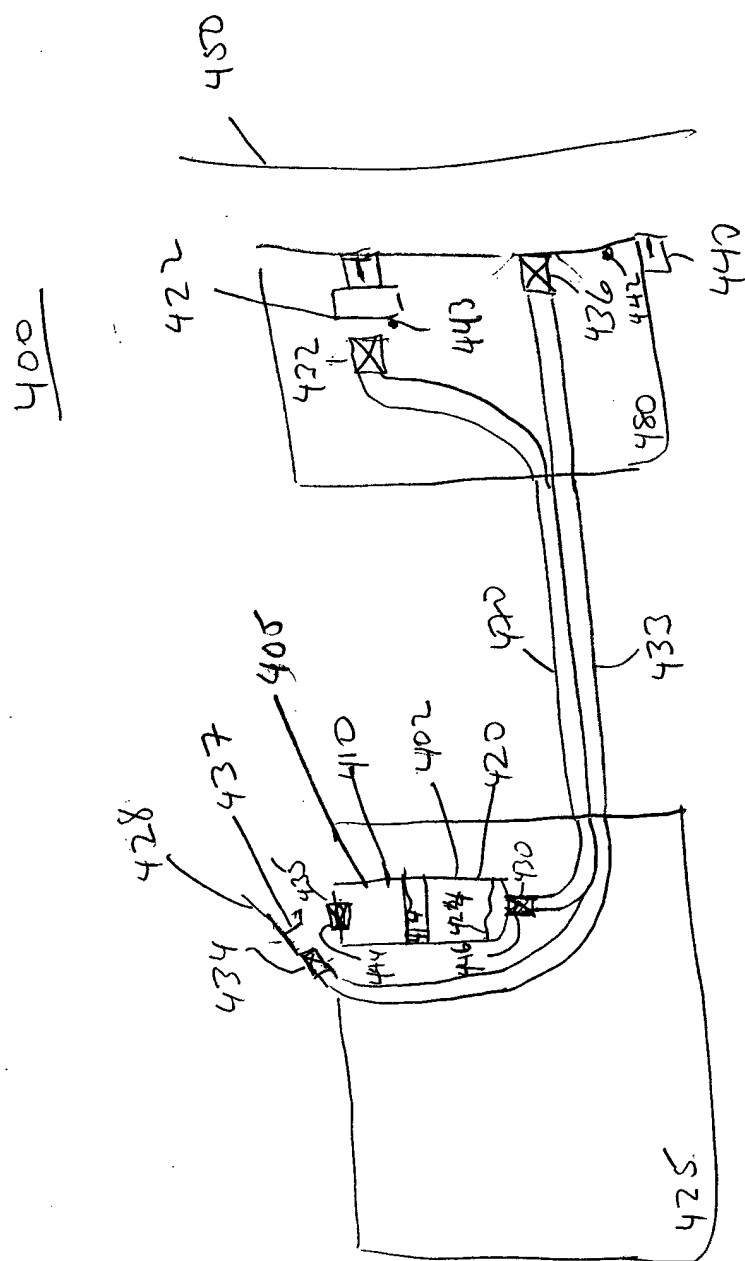


FIG. 4A

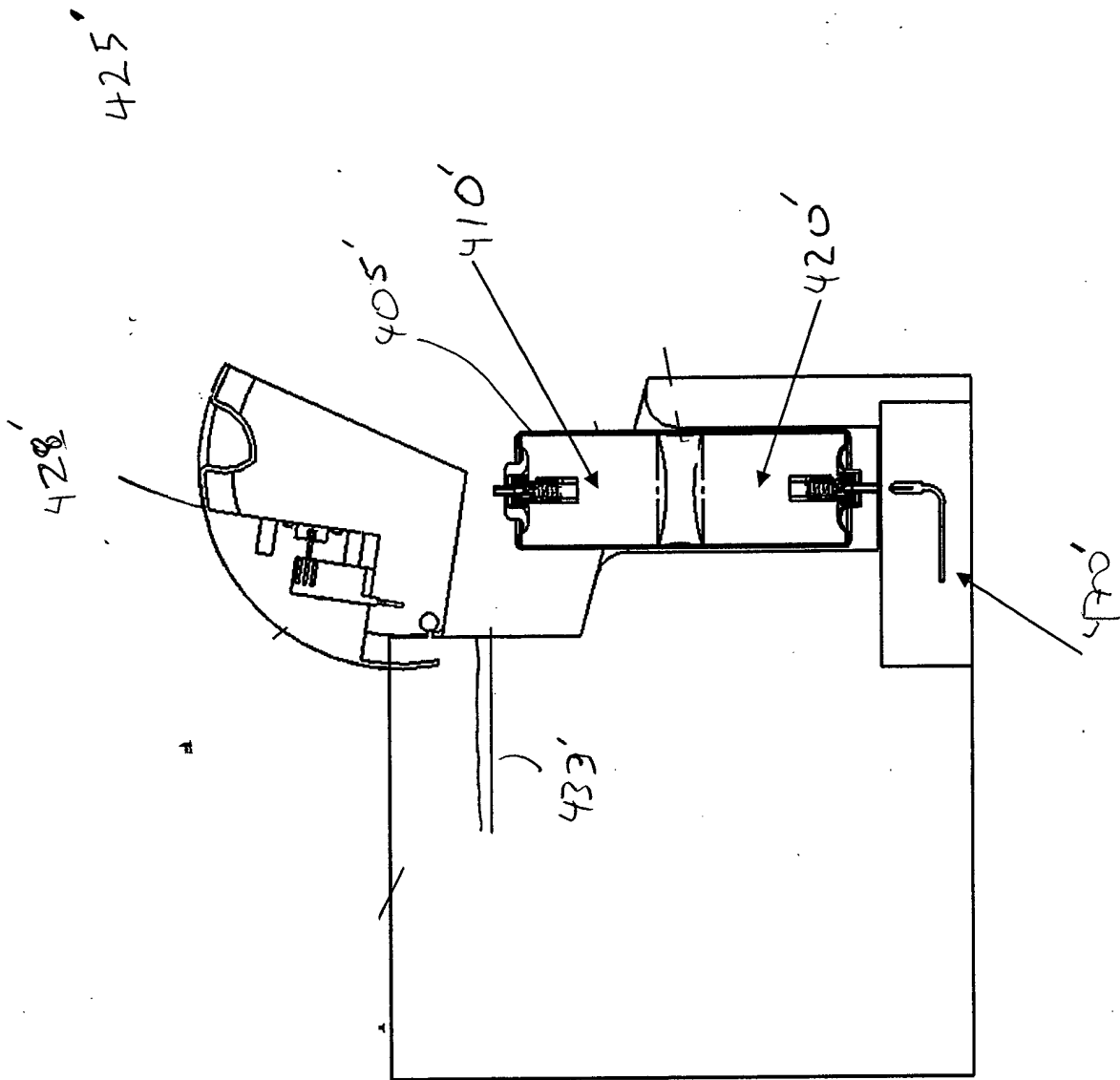


FIG. 4 B

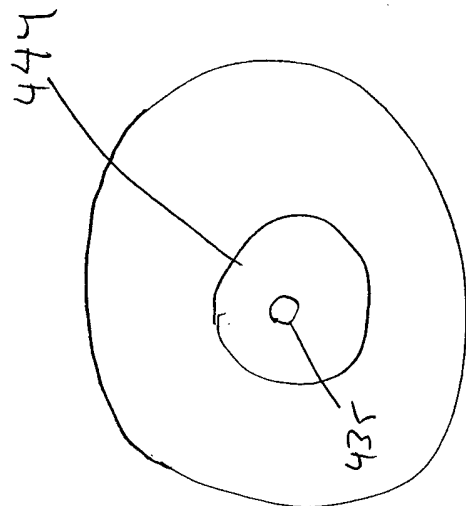
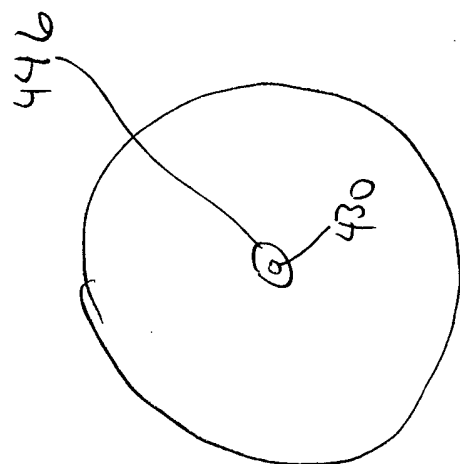
490492

FIG. 4C

FIG. 4D

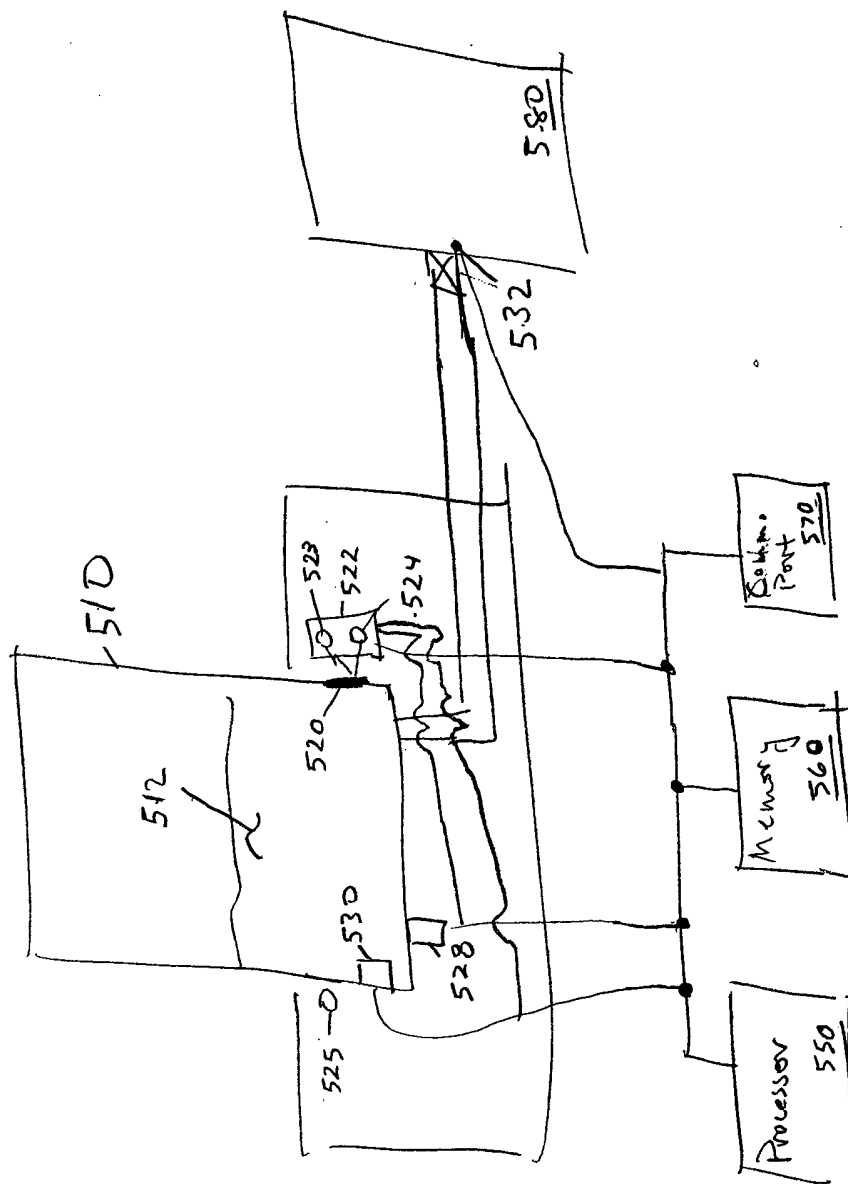
500

Figure 5A

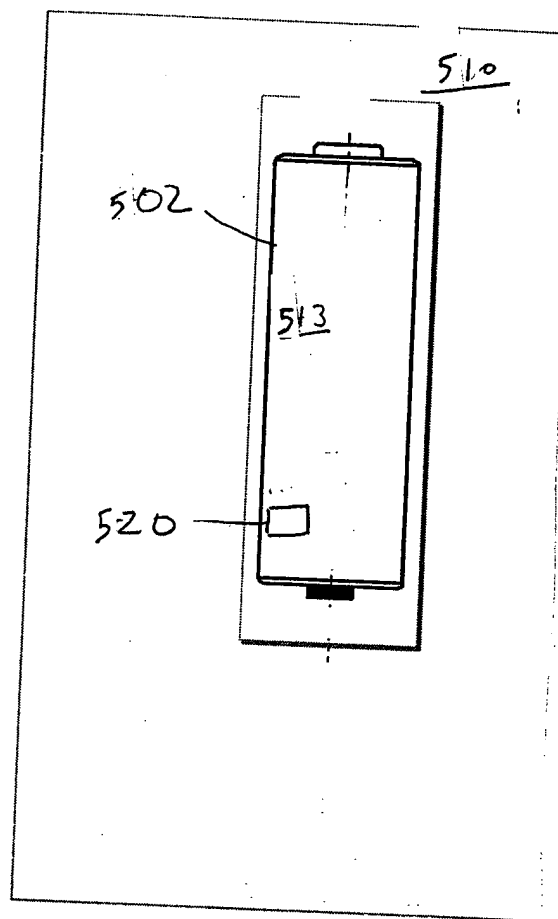
**Figure 5B**

Figure 7

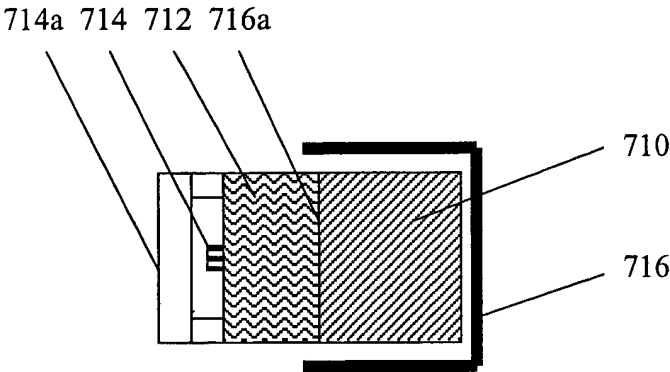


Figure 8A

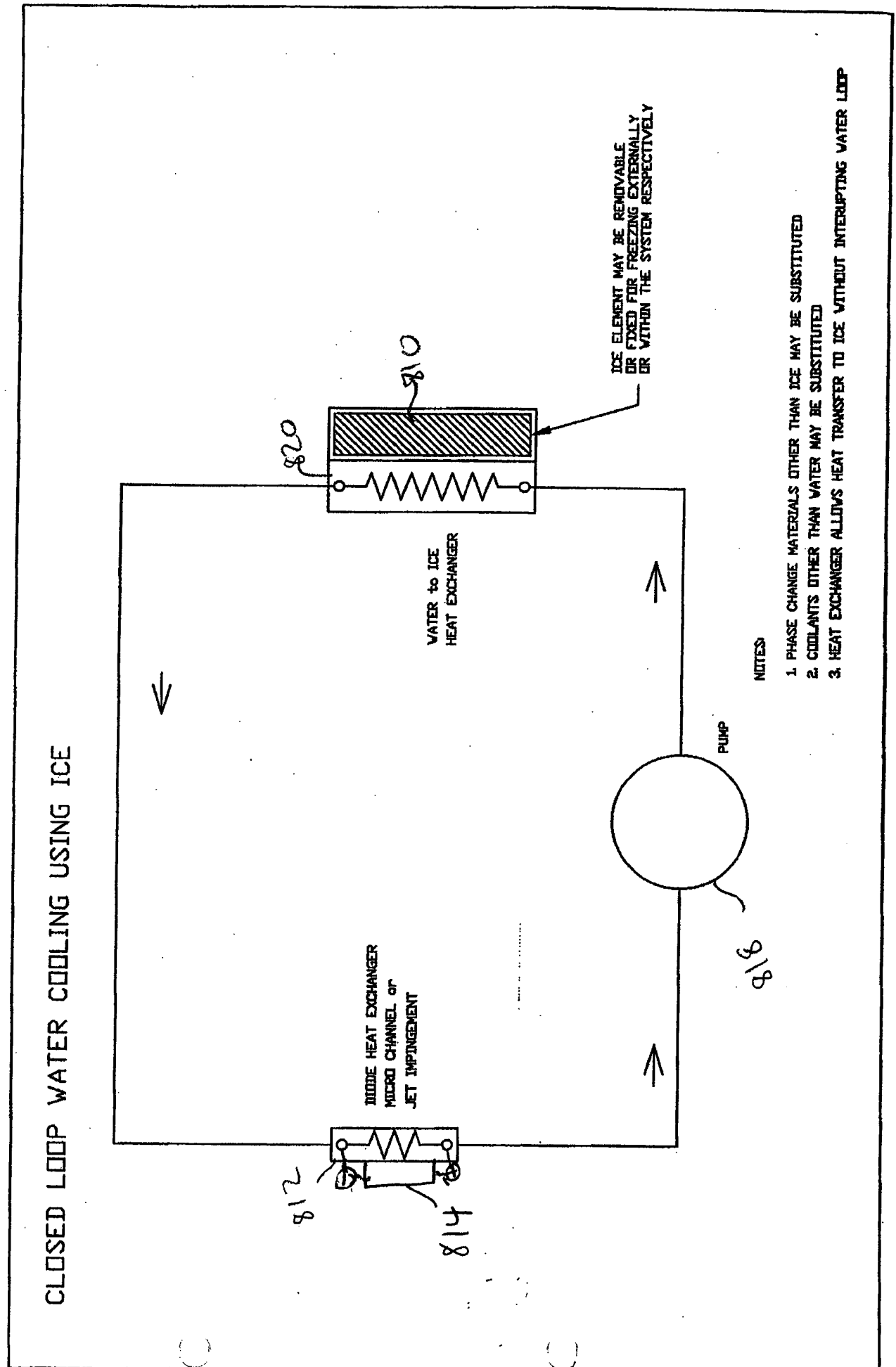
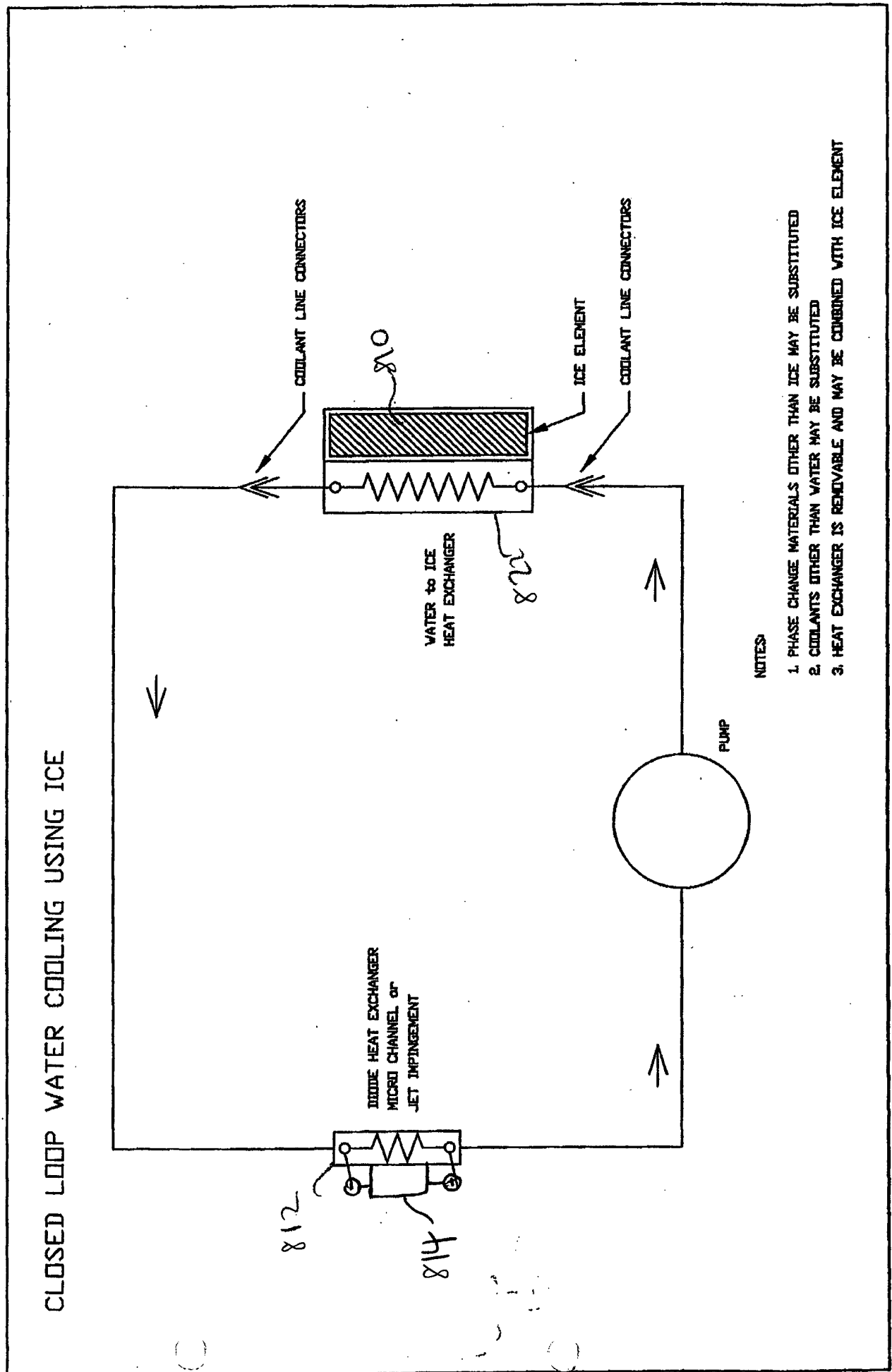


Figure 8B



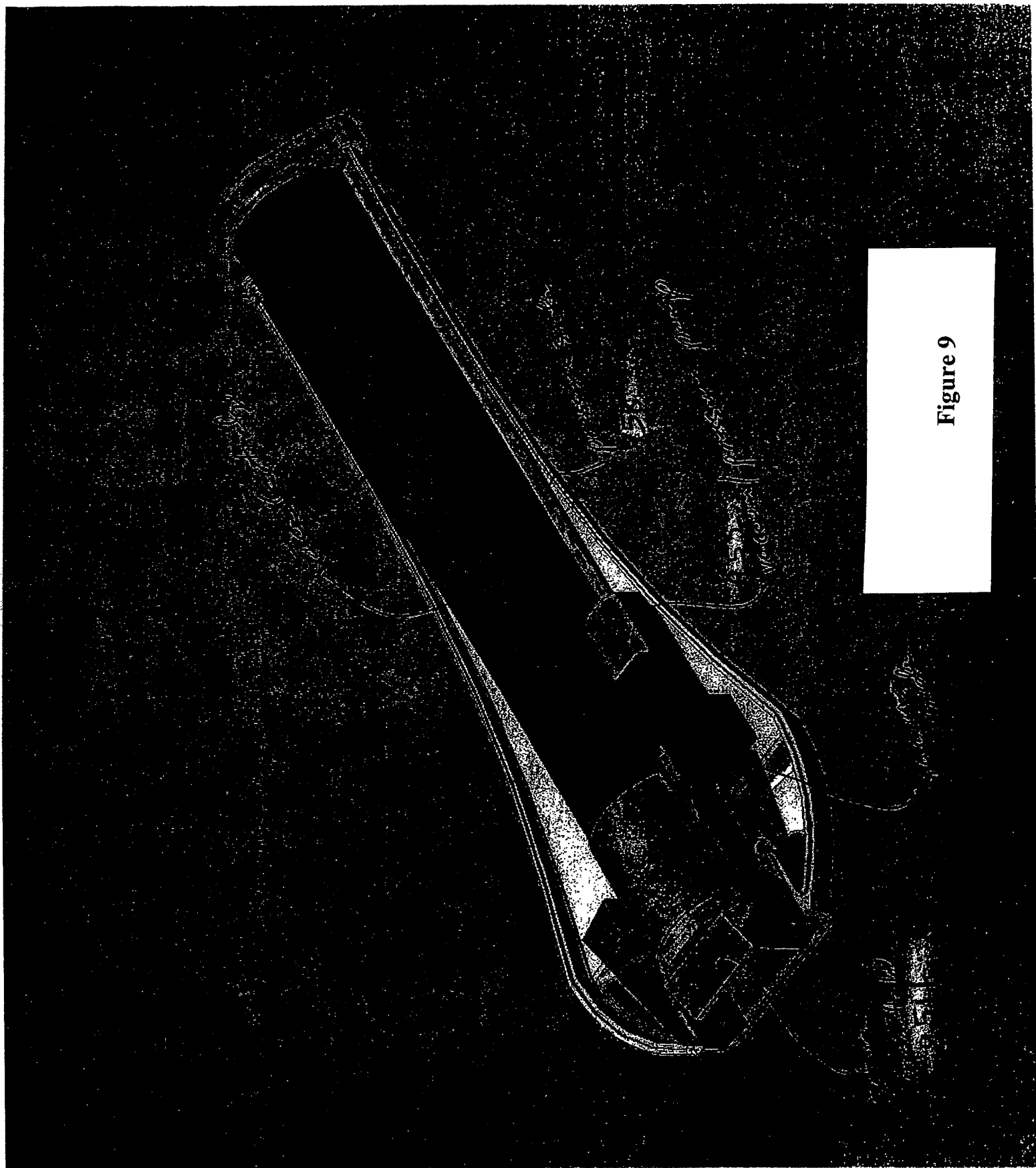


Figure 9

3

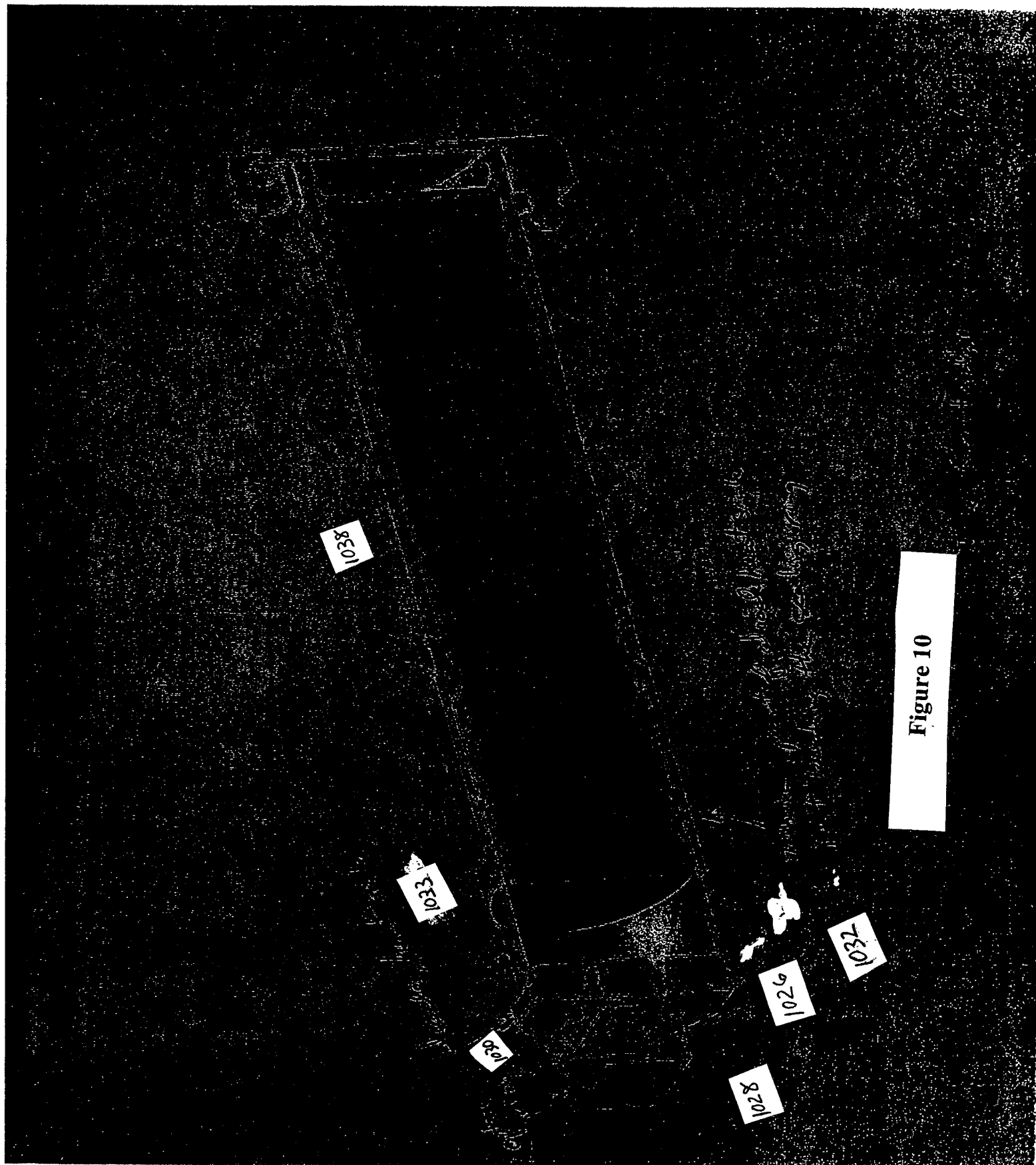


Figure 10

1031
1032

pressure
in liquid

1146

1144

1148

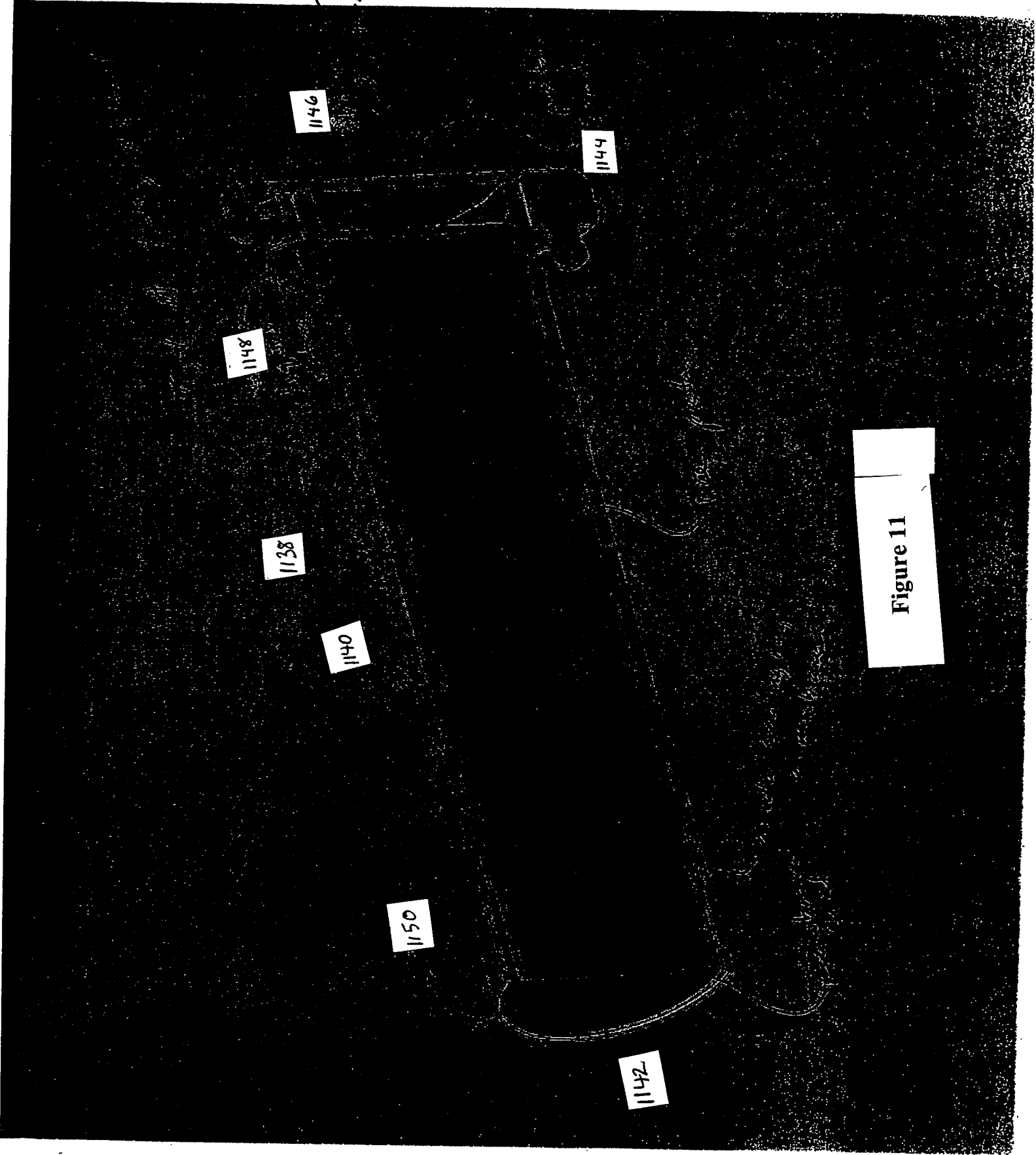
1138

1140

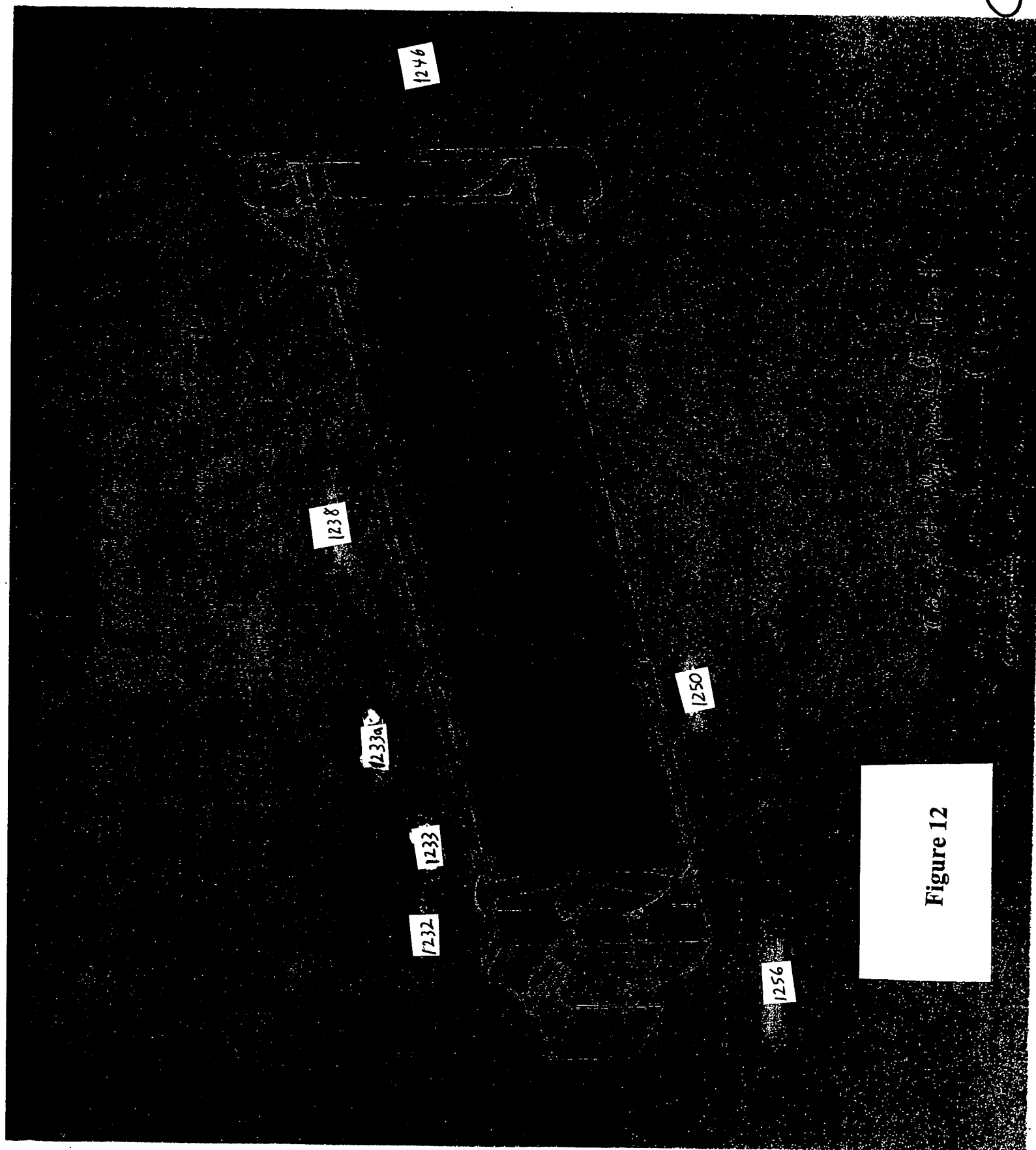
1150

1142

Figure 11



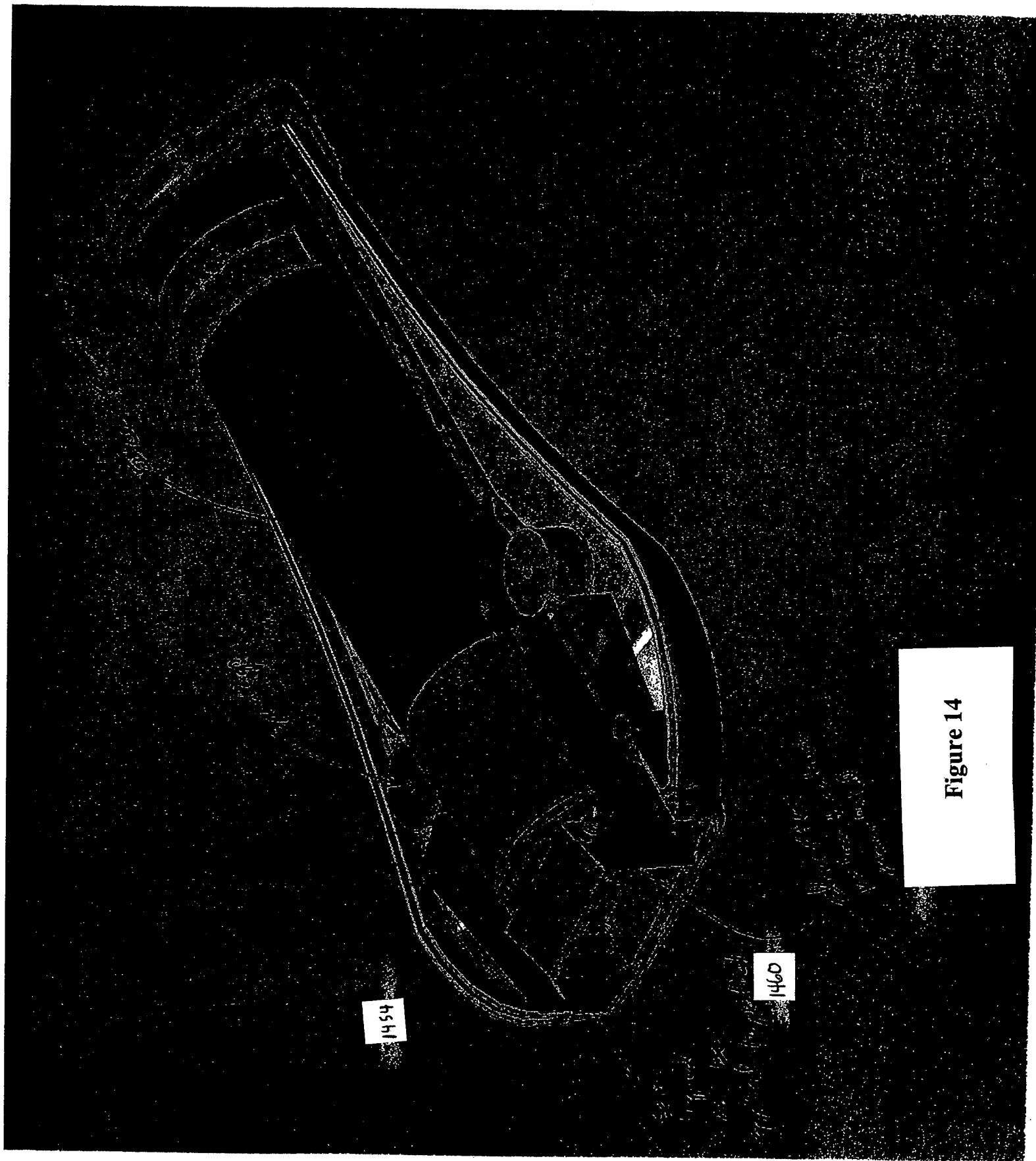
C



4. 10-
5-
(D)

0521

Figure 13



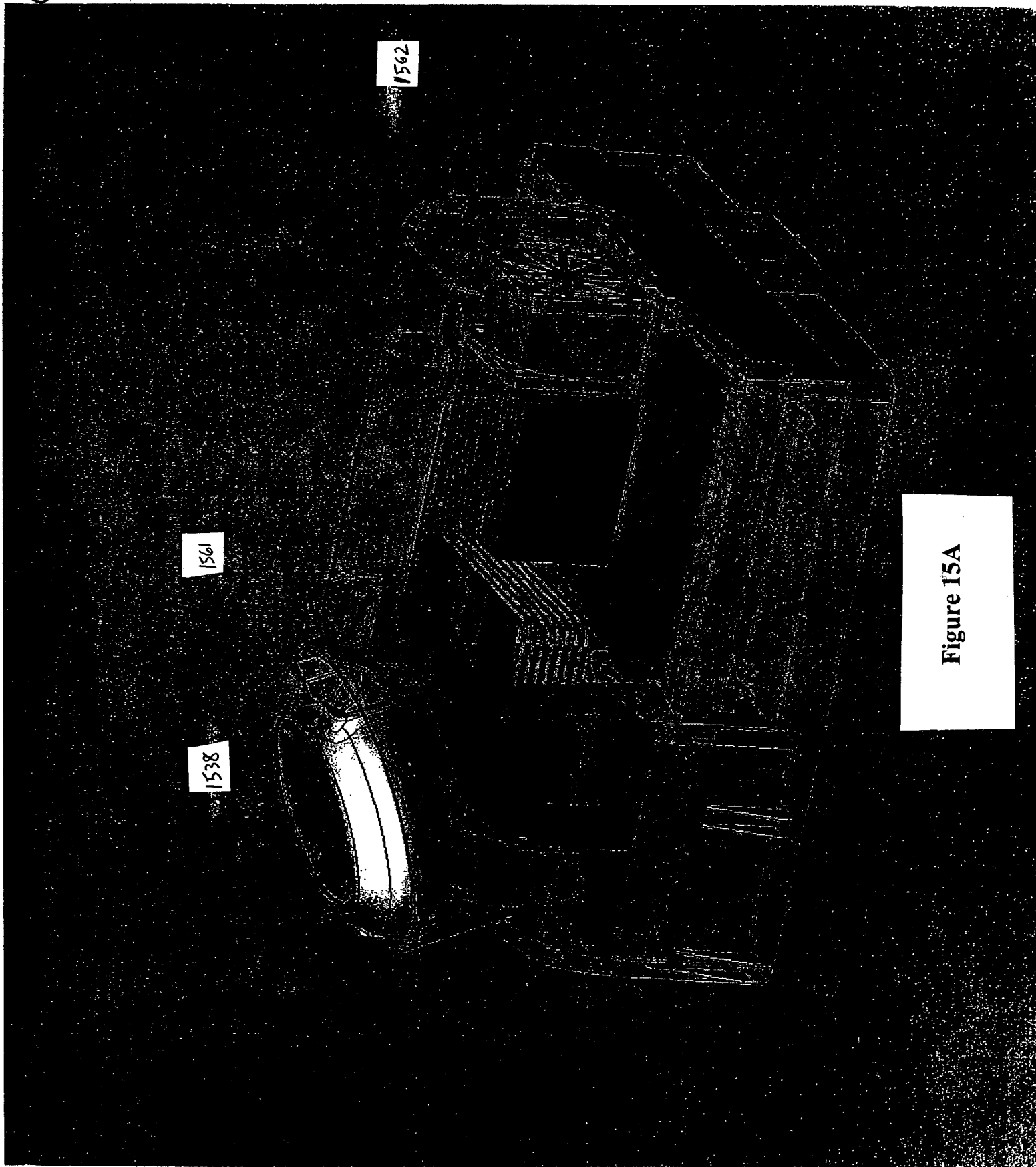
2

1562

1561

1538

Figure 15A



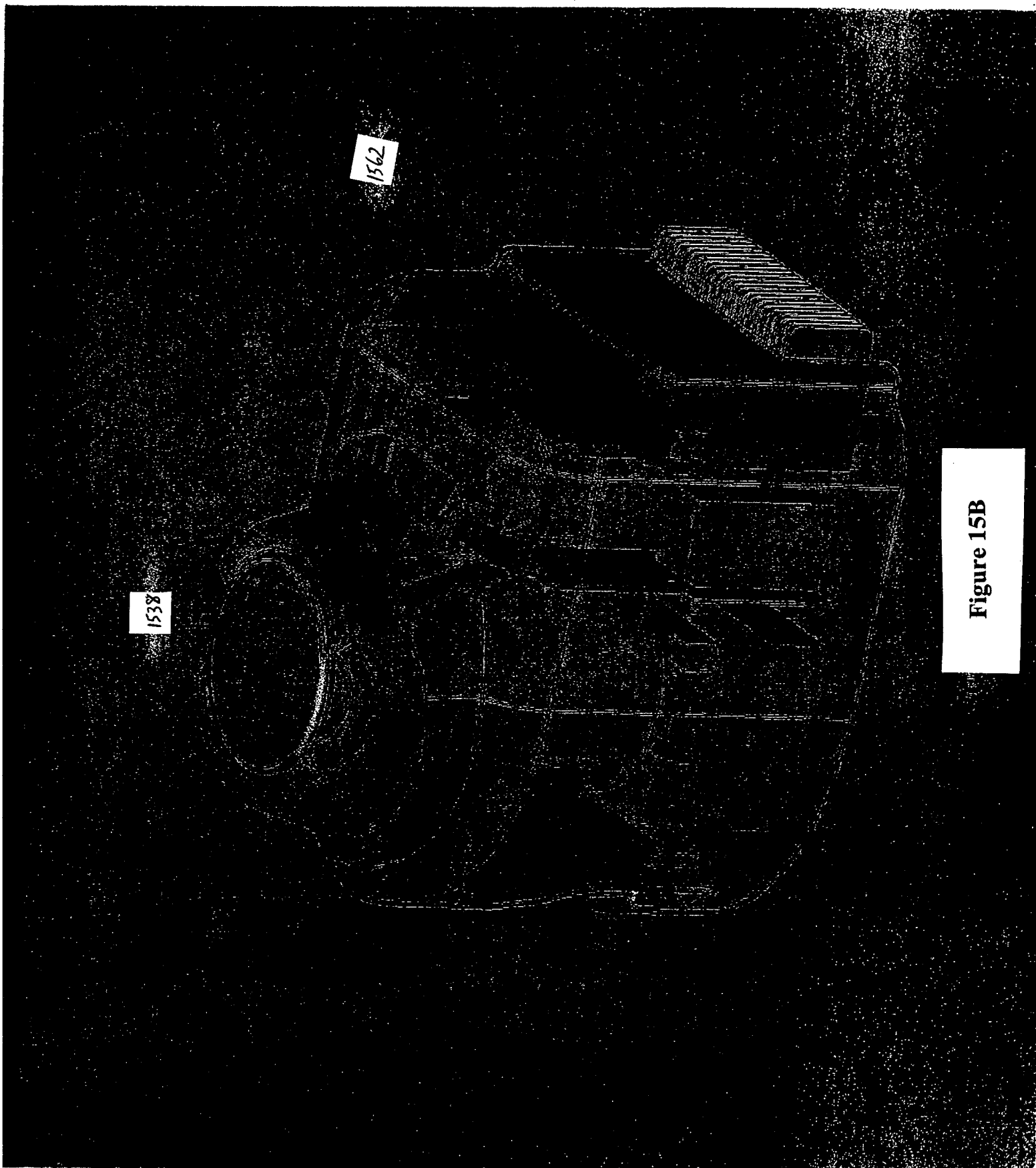


Figure 15B



Figure 16

①

SLA
enclosure

Ice Cassette
unit in base unit

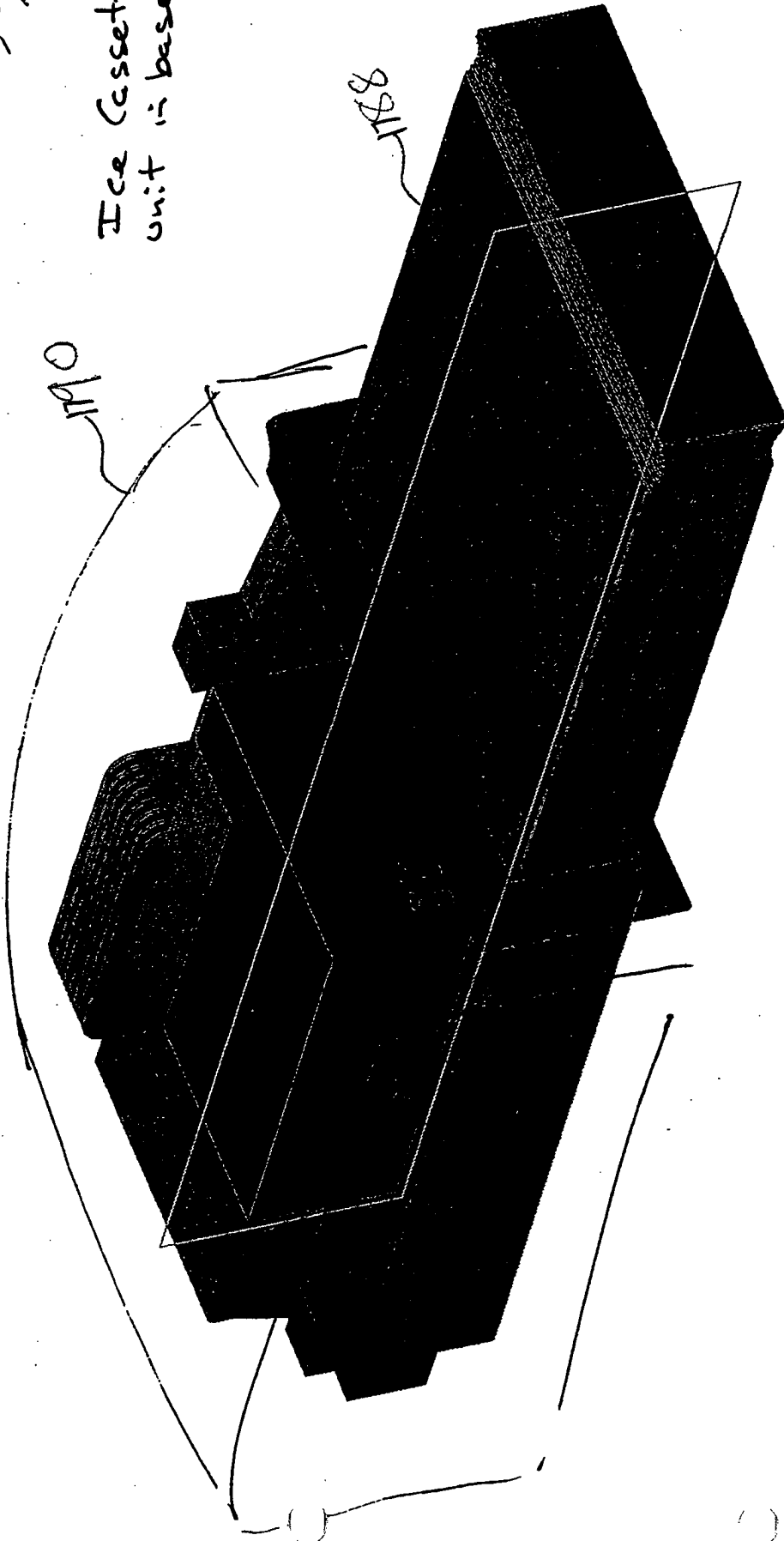


Figure 17

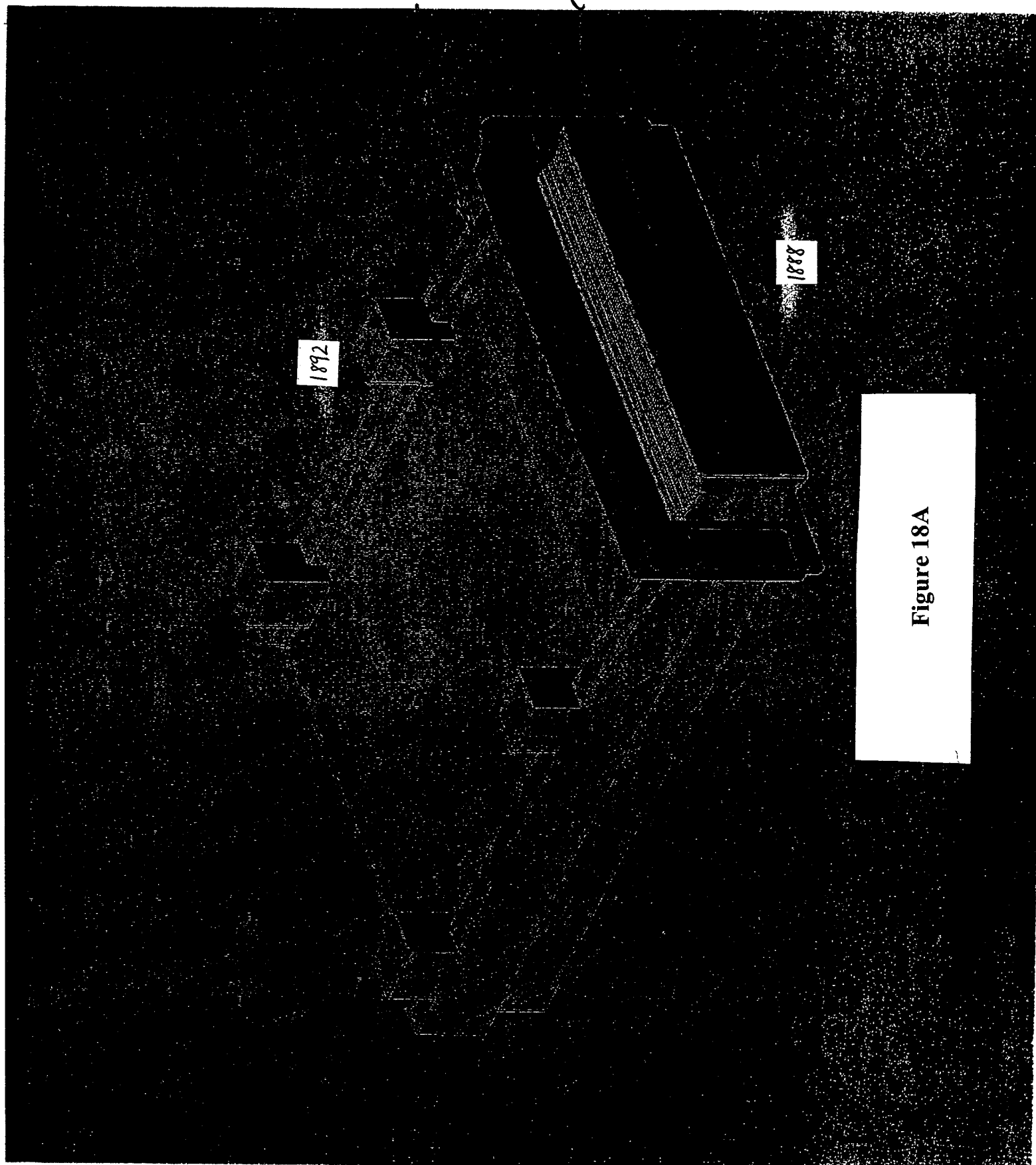
Receiver
module
in base
26/36

cassette

1892

1888

Figure 18A



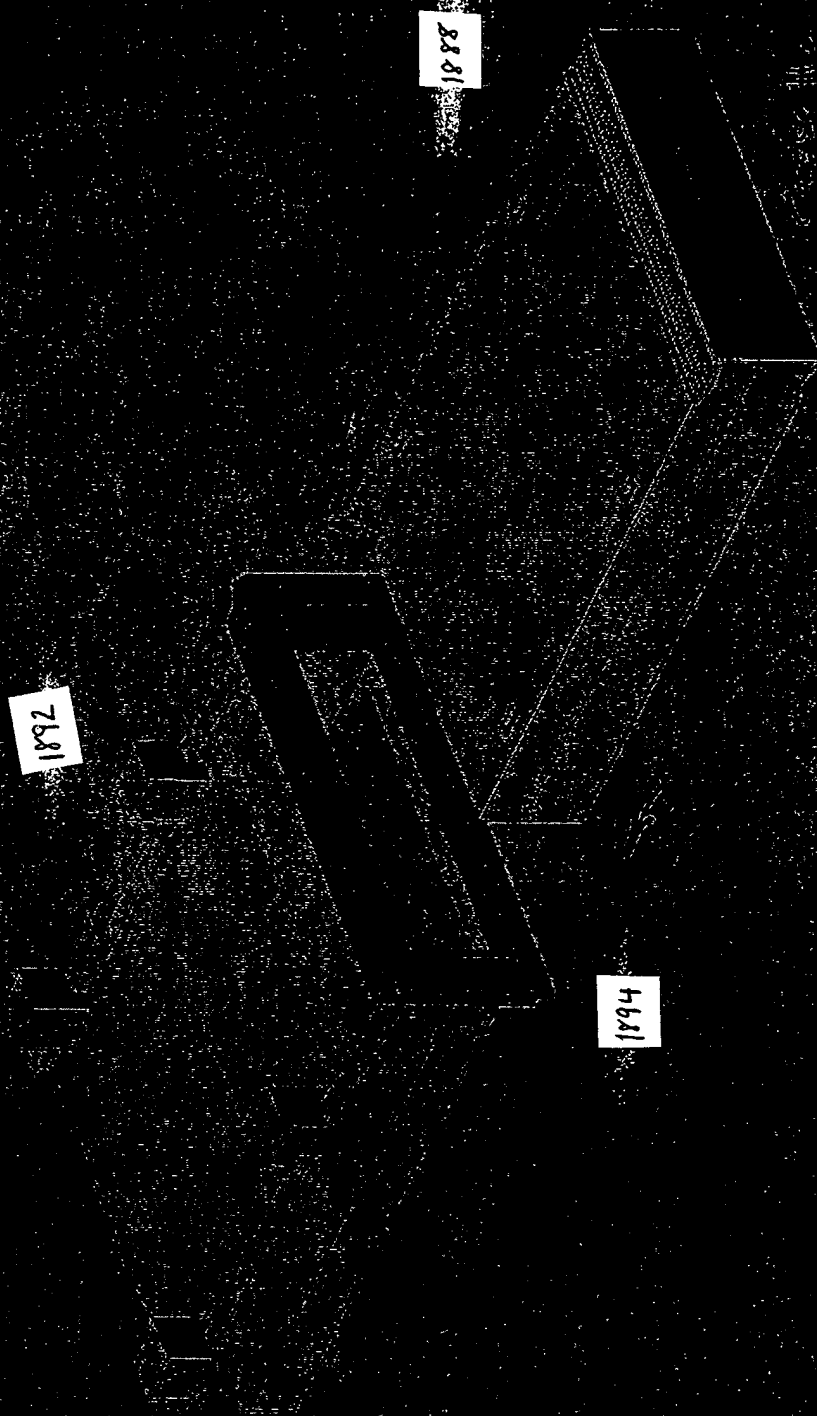
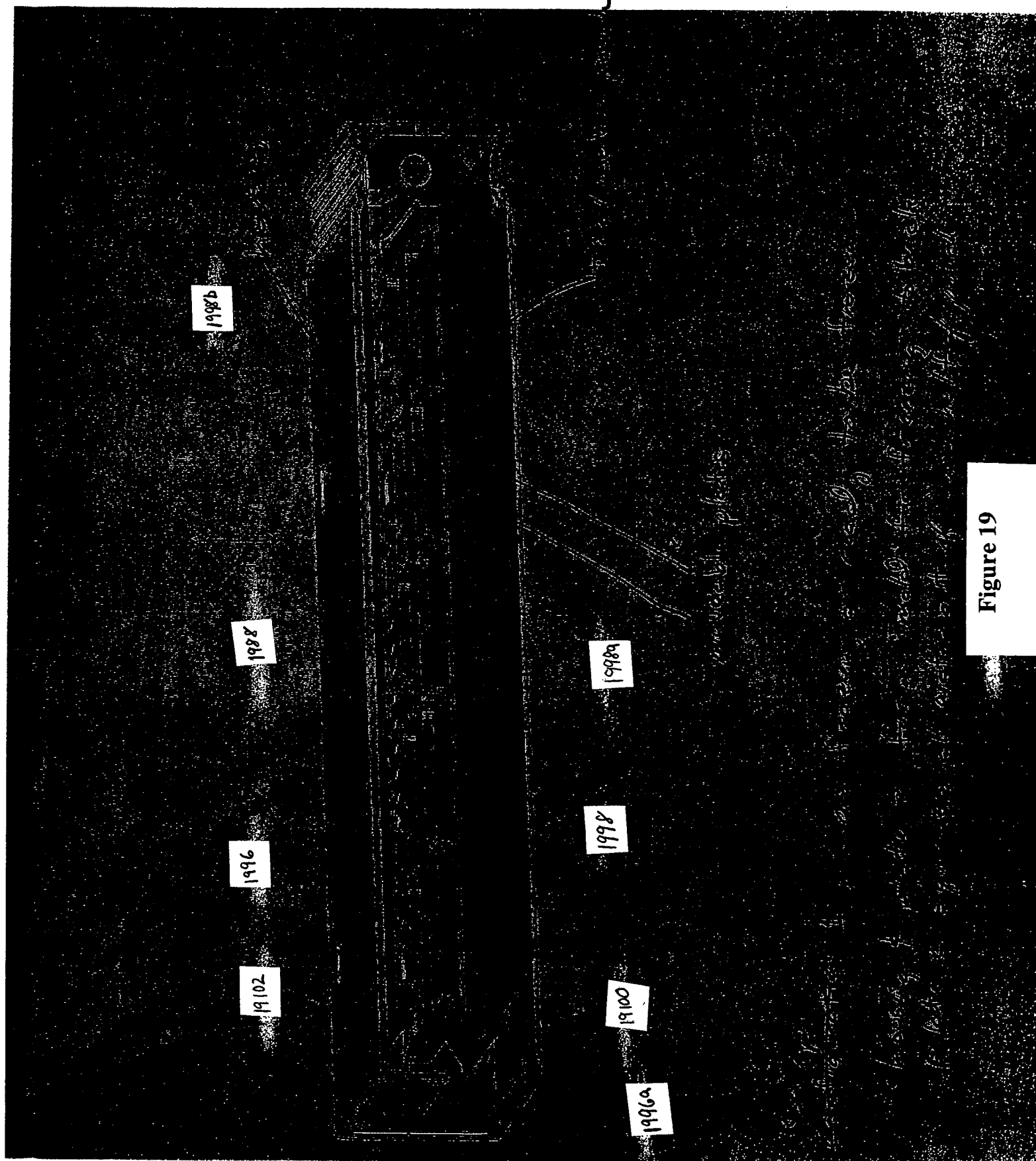
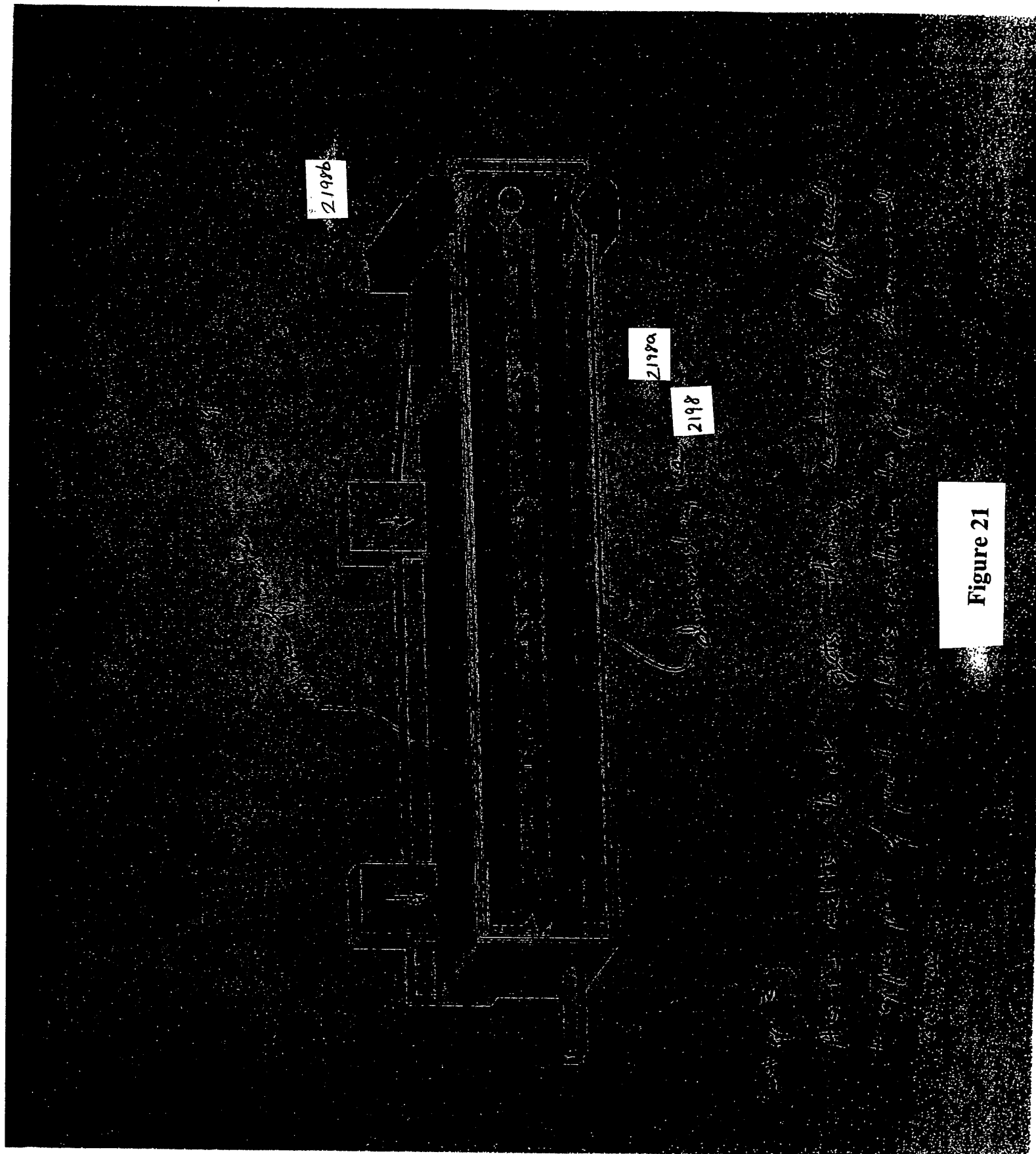


Figure 18B





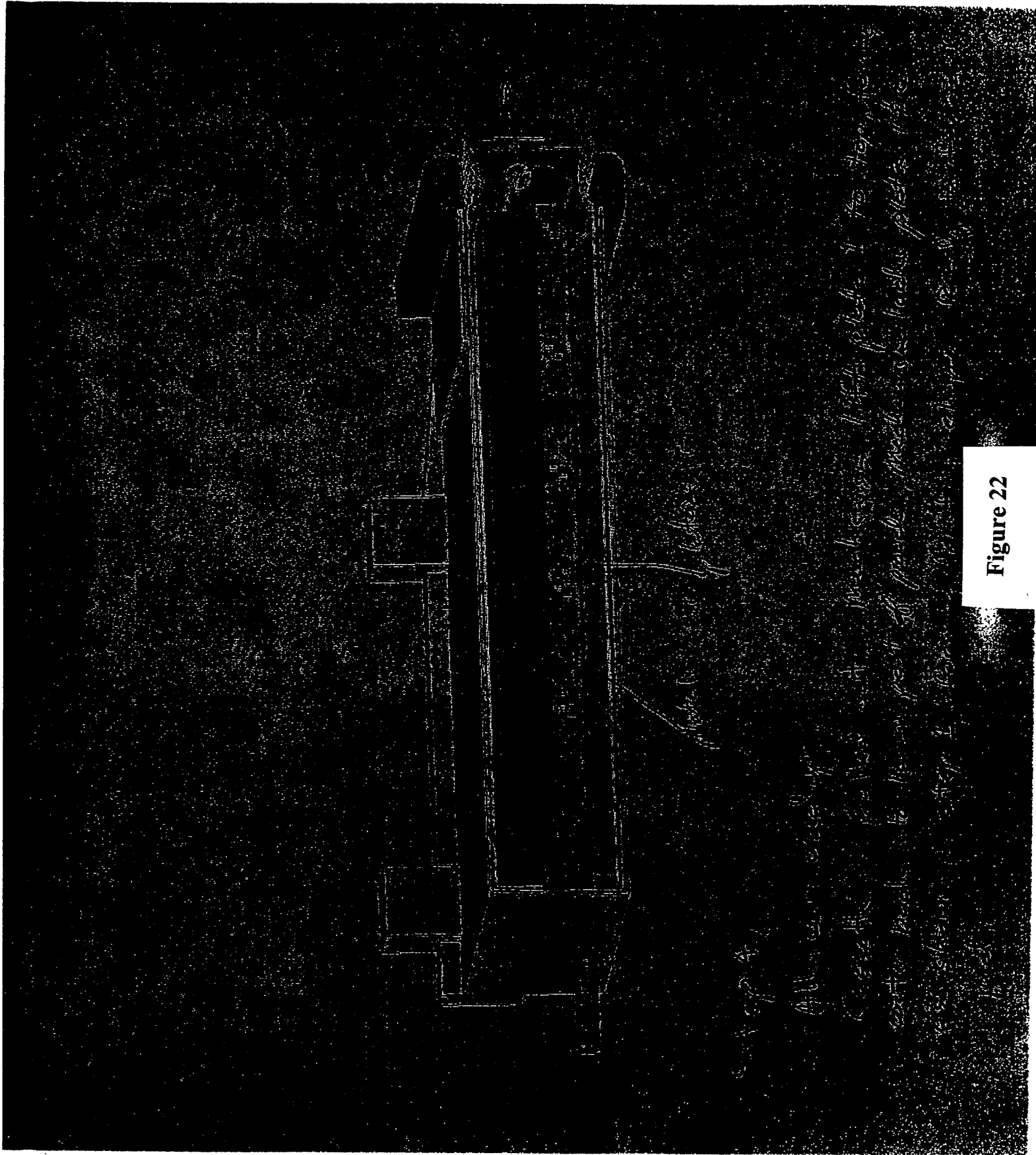
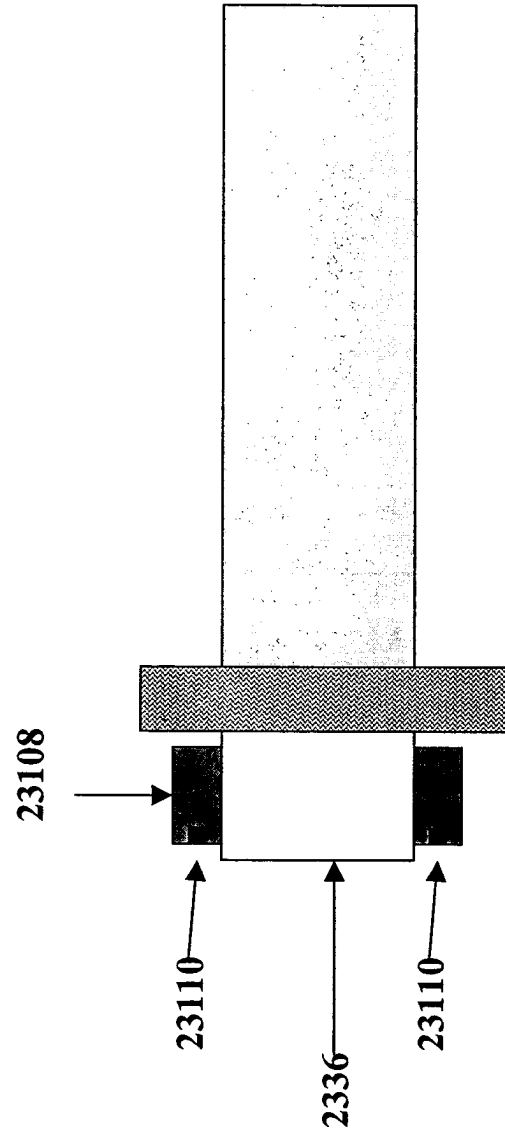
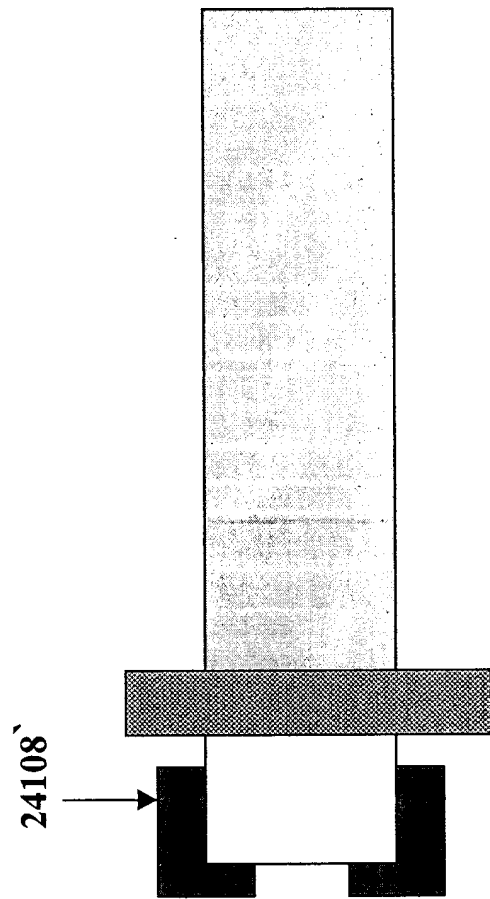
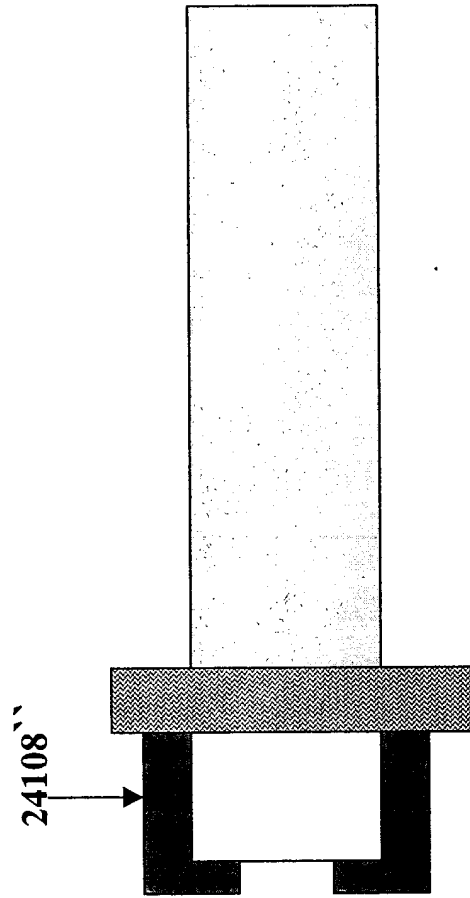


Figure 23

**Figure 24A****Figure 24B**

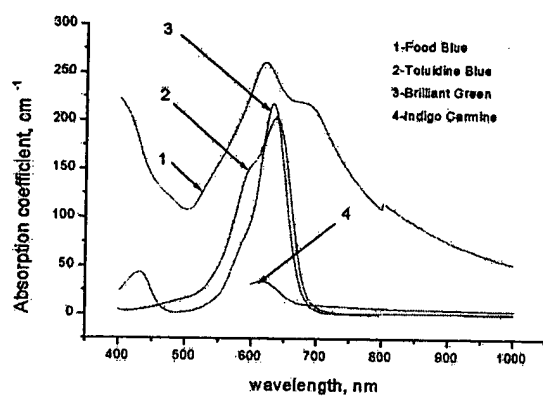


Figure 25A

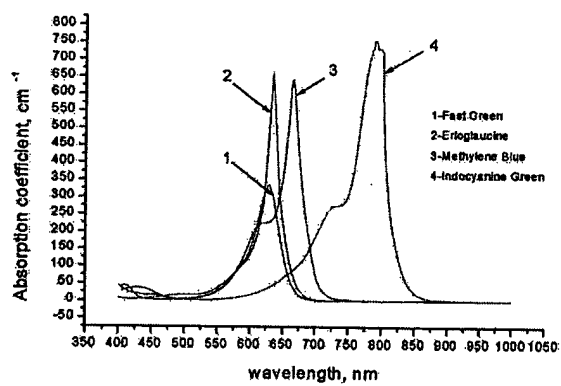
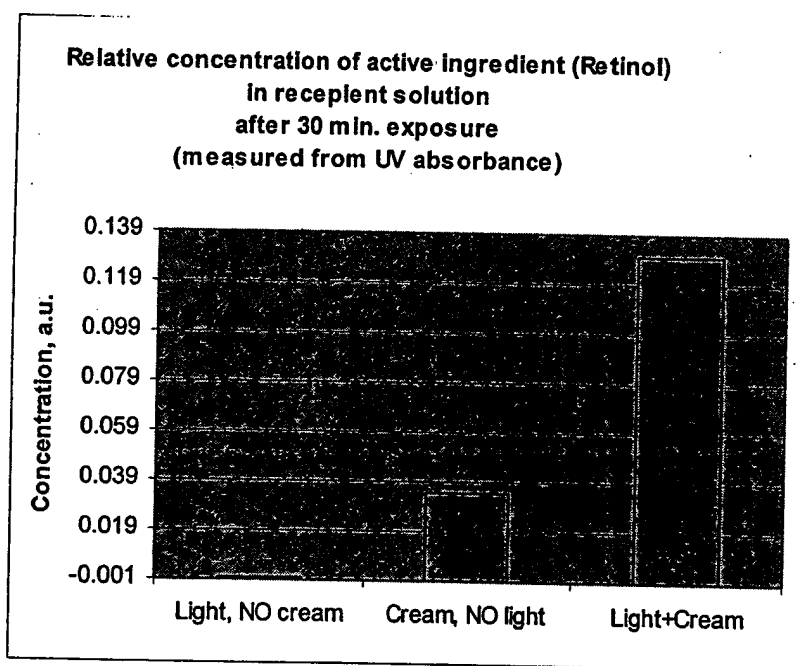


Figure 25B

**Figure 26**

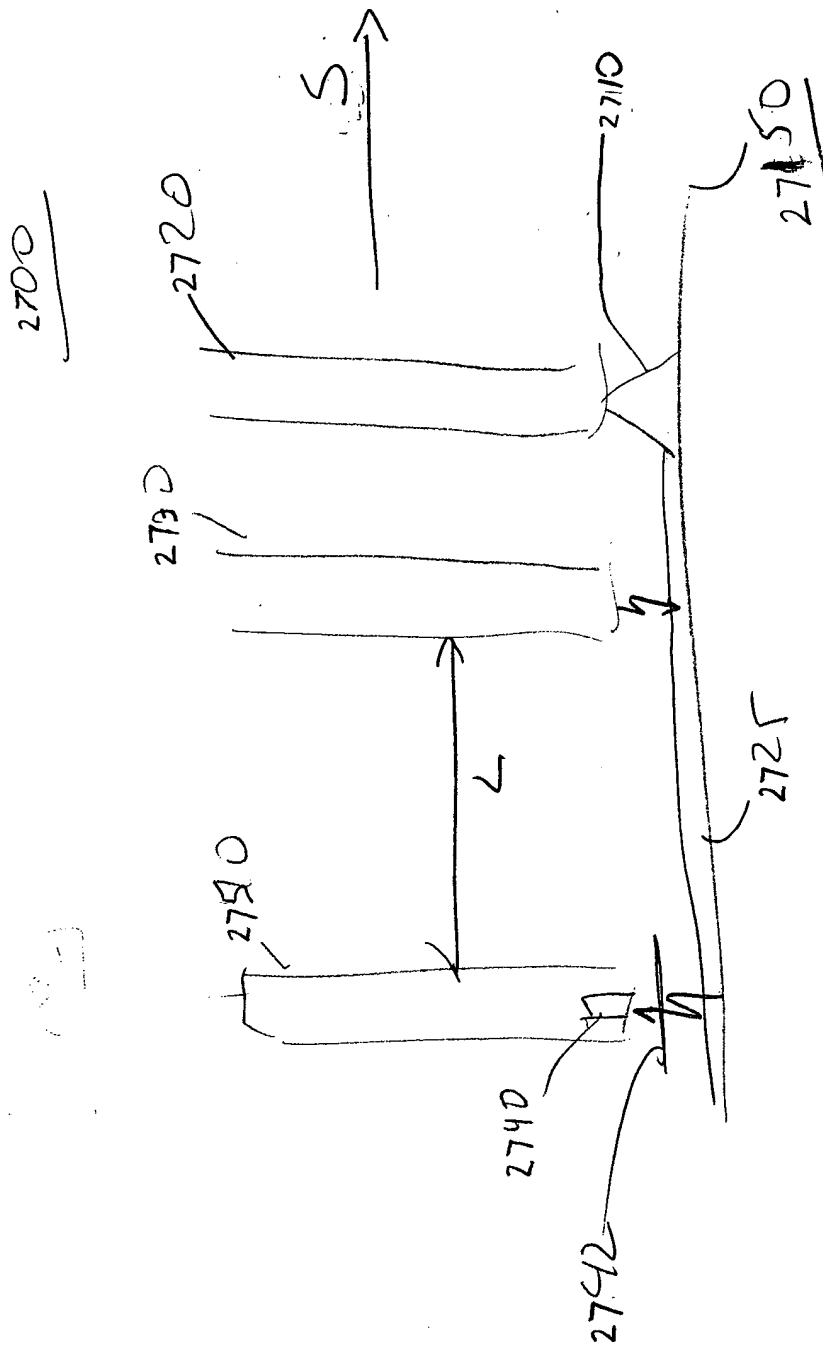


Figure 27

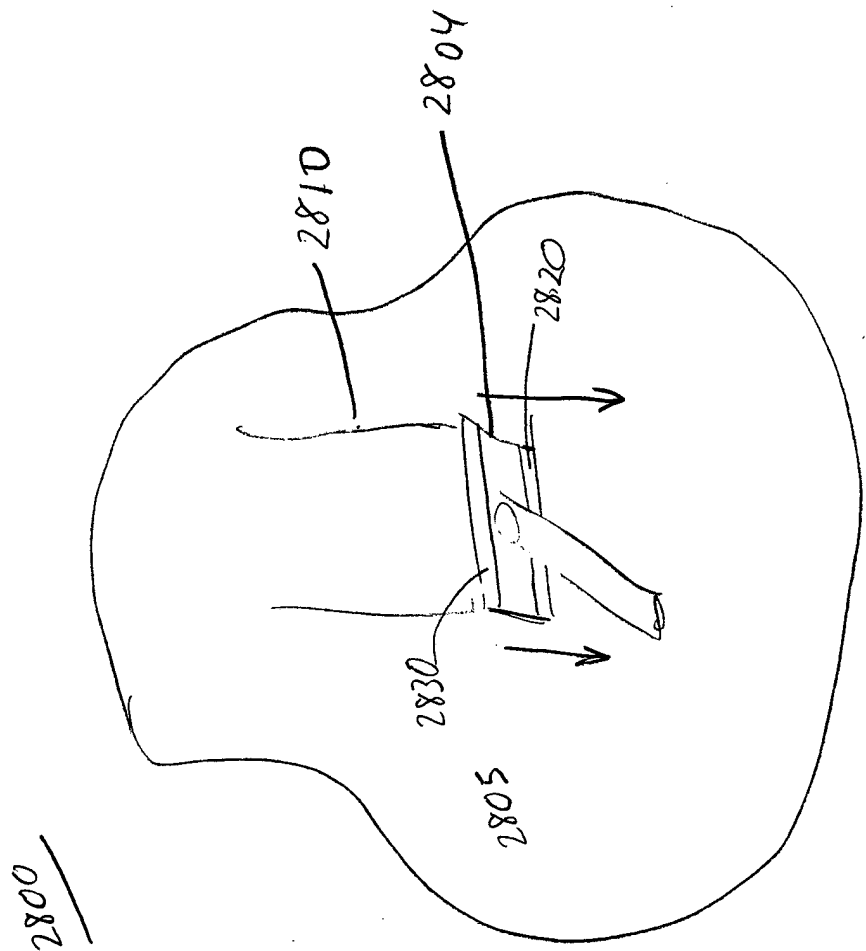


Figure 28